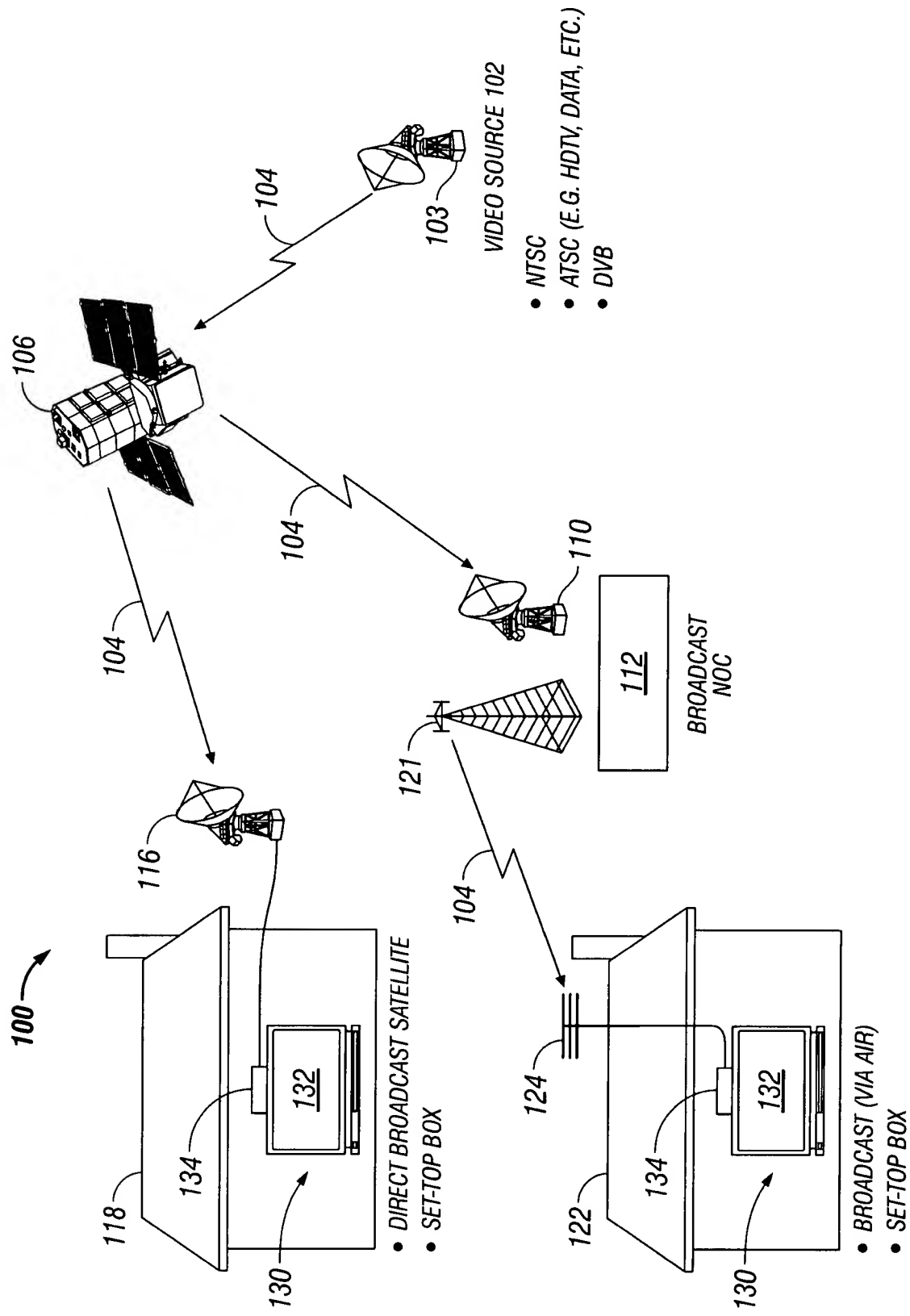




**1/5**



**FIG. 1**



REPLACEMENT SHEET  
Title: Method and Apparatus for Determining and Displaying the Best  
Service Level for Digital Television Broadcast Signal  
1st Named Inventor: Curtis E. Jutzi  
Application No.: 09/717,579 Docket No.: 42390P9907  
Sheet: 2/5

2/5

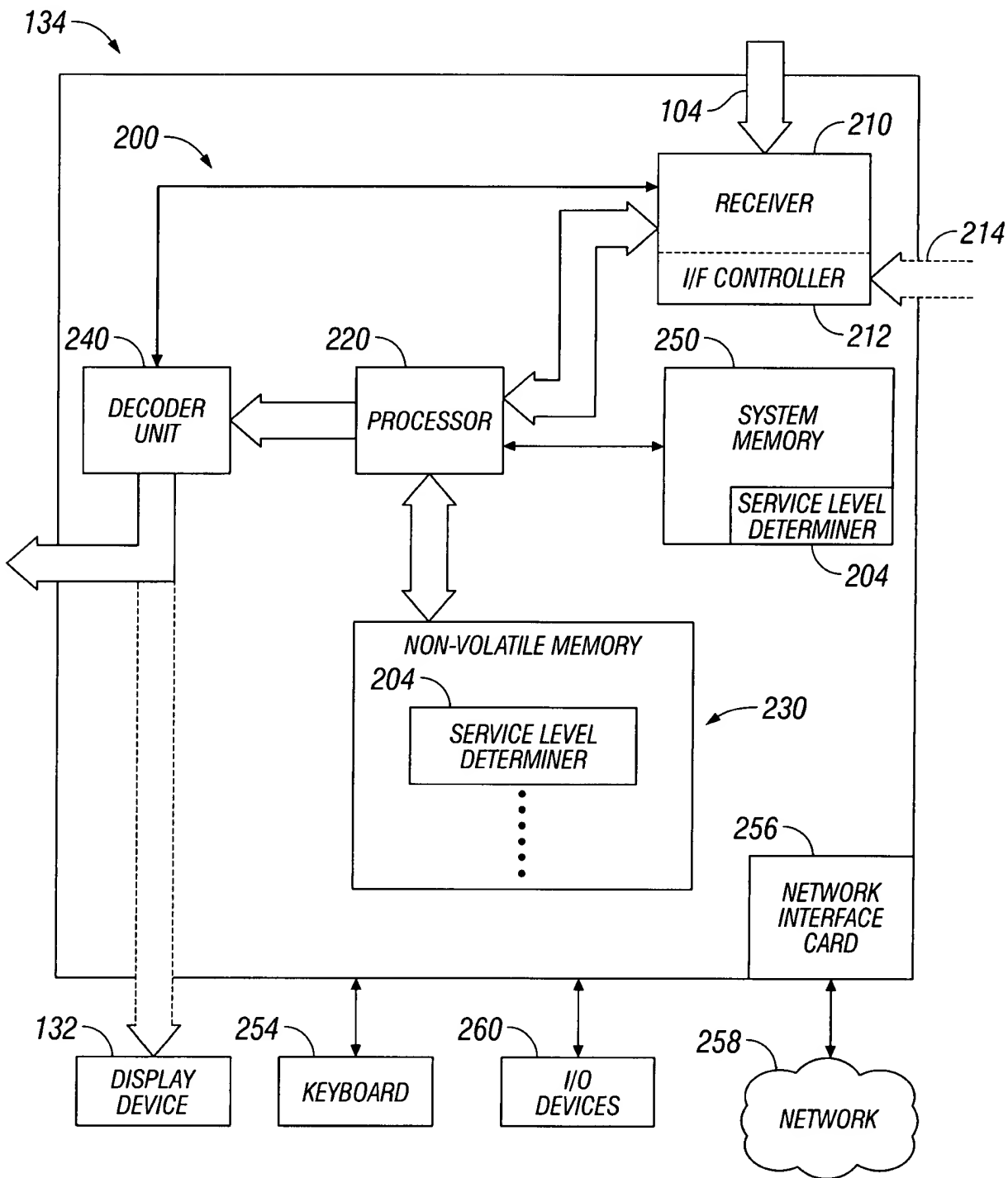


FIG. 2

REPLACEMENT SHEET

Title: Method and Apparatus for Determining and Displaying the Best Service Level for Digital Television Broadcast Signal  
1st Named Inventor: Curtis E. Jutzi  
Application No.: 09/717,579 Docket No.: 42390P9907  
Sheet: 3/5



300

3/5

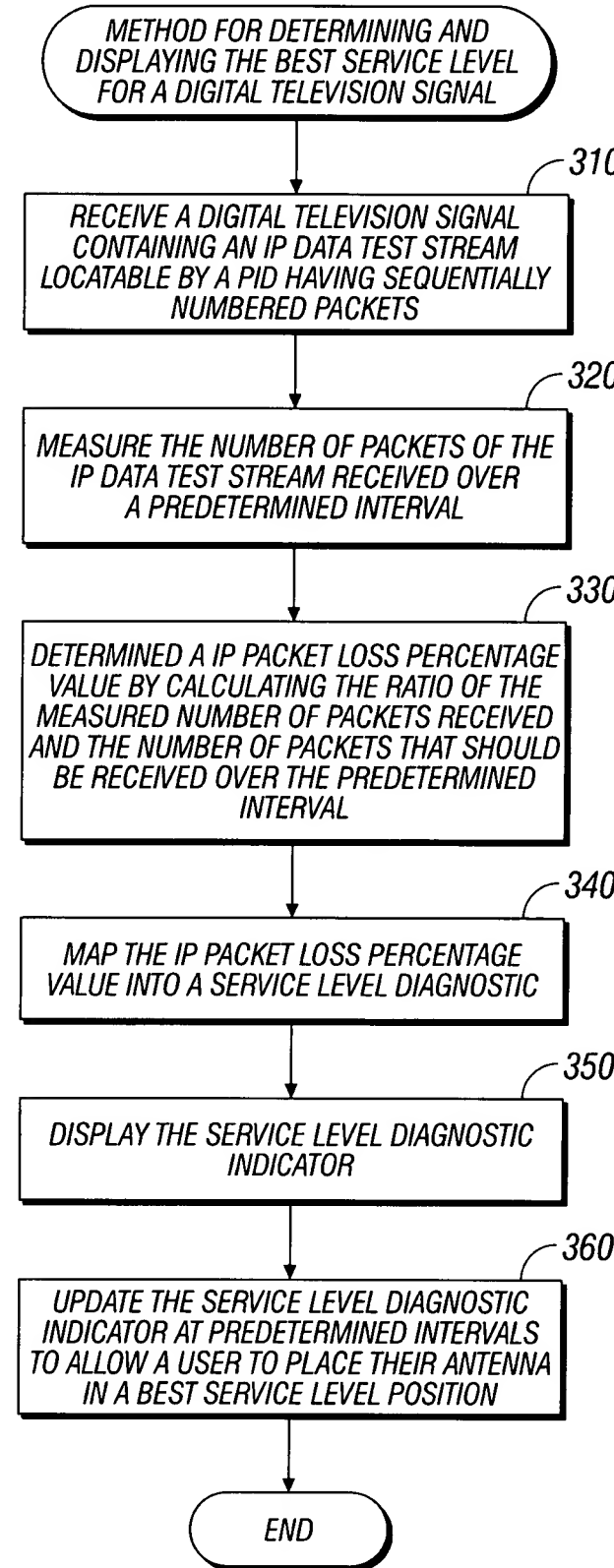
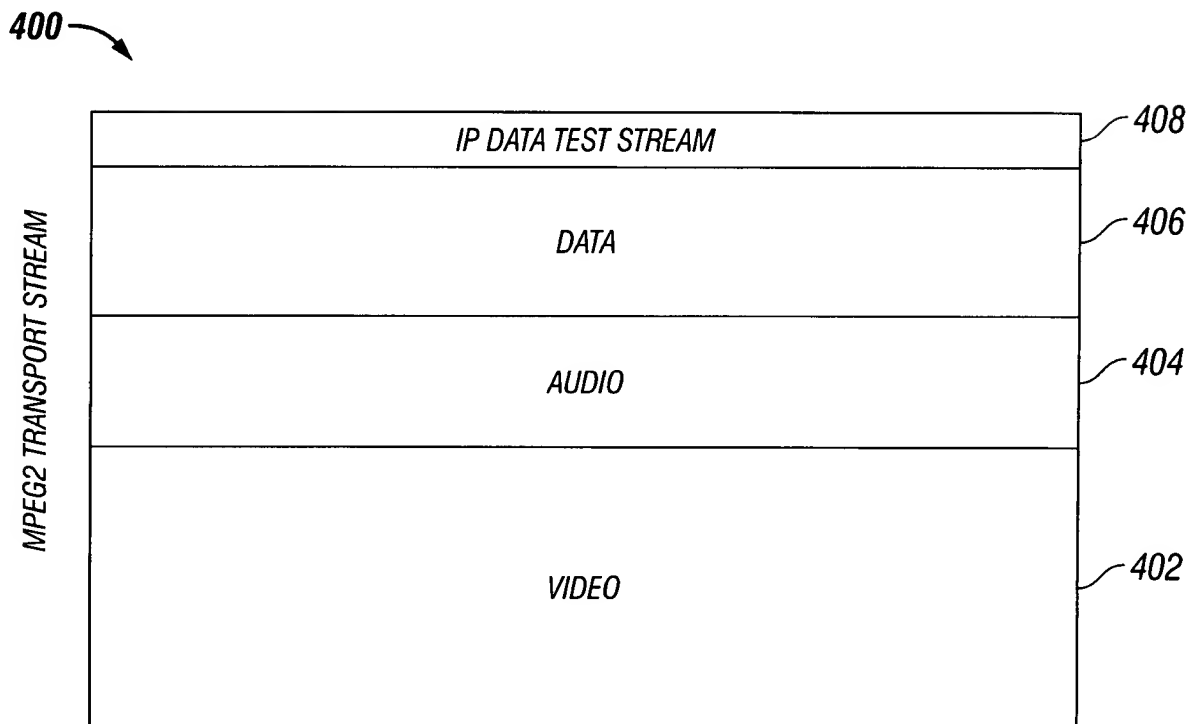


FIG. 3



REPLACEMENT SHEET  
Title: Method and Apparatus for Determining and Displaying the Best  
Service Level for Digital Television Broadcast Signal  
1st Named Inventor: Curtis E. Jutzi  
Application No.: 09/717,579 Docket No.: 42390P9907  
Sheet: 4/5

4/5



**FIG. 4**

500 →

$SEQ\#=n$	$SEQ\#=n+1$	$SEQ\#=n+2$	$SEQ\#=n+3$
-----------	-------------	-------------	-------------

**FIG. 5**

## REPLACEMENT SHEET

Title: Method and Apparatus for Determining and Displaying the Best Service Level for Digital Television Broadcast Signal  
1st Named Inventor: Curtis E. Jutzi  
Application No.: 09/717,579 Docket No.: 42390P9907  
Sheet: 5/5



5/5

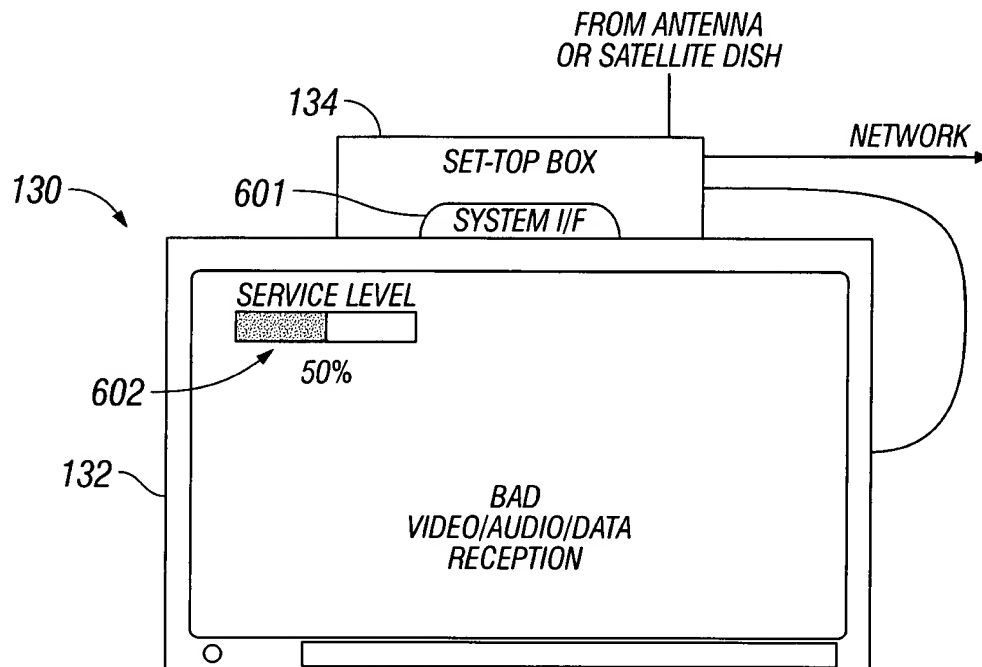


FIG. 6

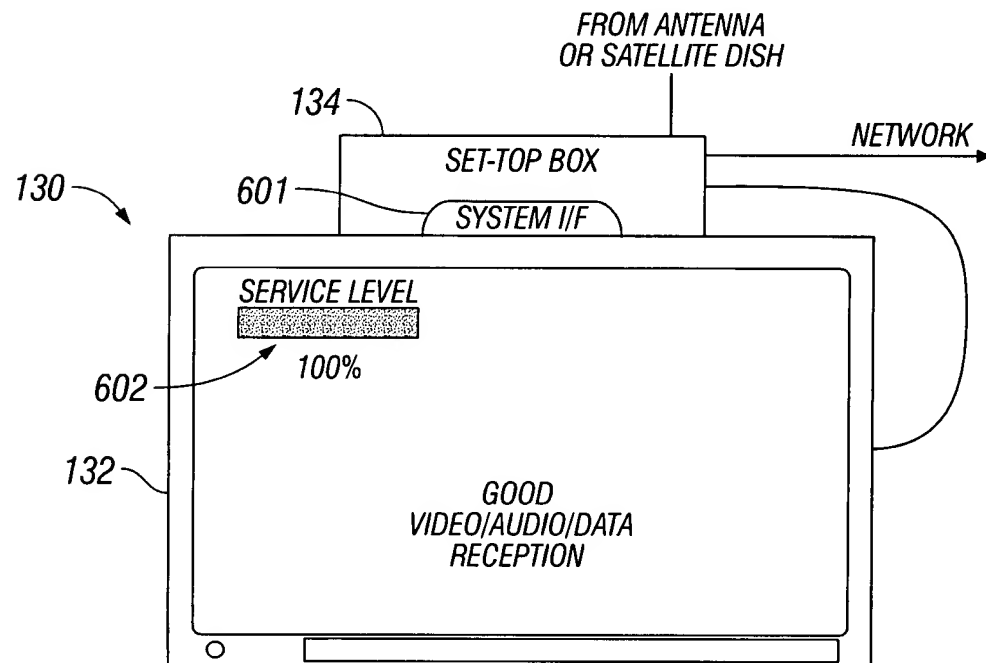


FIG. 7